

FIG. 1

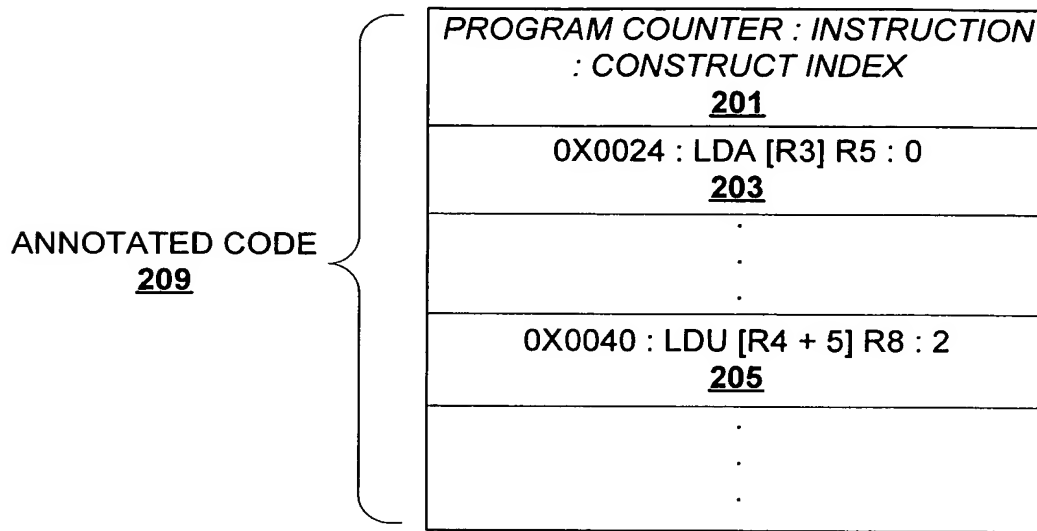


FIG. 2A

LANGUAGE  
CONSTRUCT  
INDEX TABLE  
231

INDEX	LANGUAGE CONSTRUCT	ADDRESS
0	STRUCT TREE	0X02000000
1	INT TREE.LEAFS	0X02000020
2	STRUCT TREE.NODE	0X02000100
...		

The diagram shows a table with three columns: INDEX, LANGUAGE CONSTRUCT, and ADDRESS. A bracket on the left groups the table under the label 'LANGUAGE CONSTRUCT INDEX TABLE 231'. The table has four rows. The first row is the header. The second row has index 0, language construct 'STRUCT TREE', and address '0X02000000'. The third row has index 1, language construct 'INT TREE.LEAFS', and address '0X02000020'. The fourth row has index 2, language construct 'STRUCT TREE.NODE', and address '0X02000100'. The fifth row has index '...' and empty cells for the other two columns.

FIG. 2B

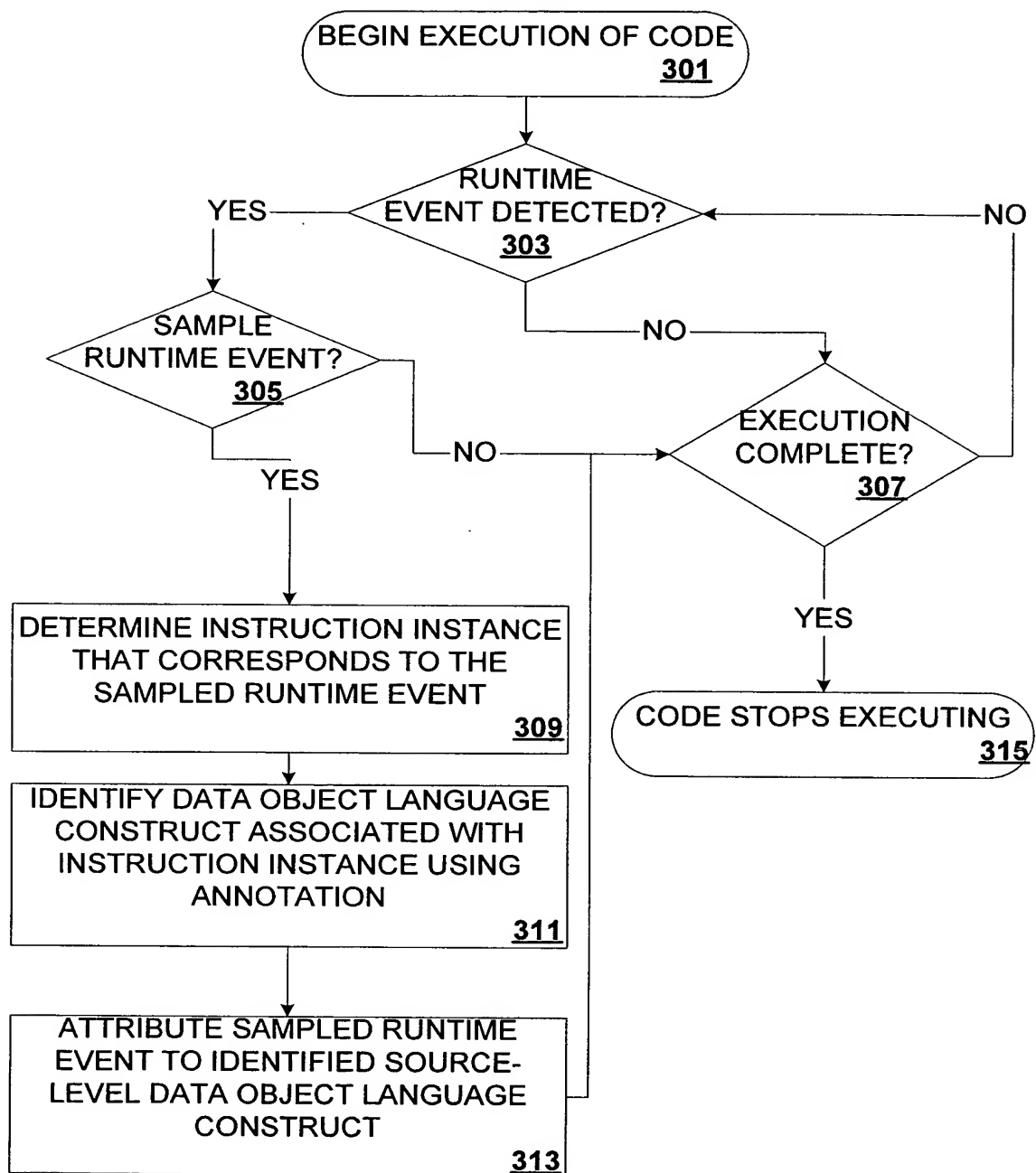


FIG. 3

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

4/14

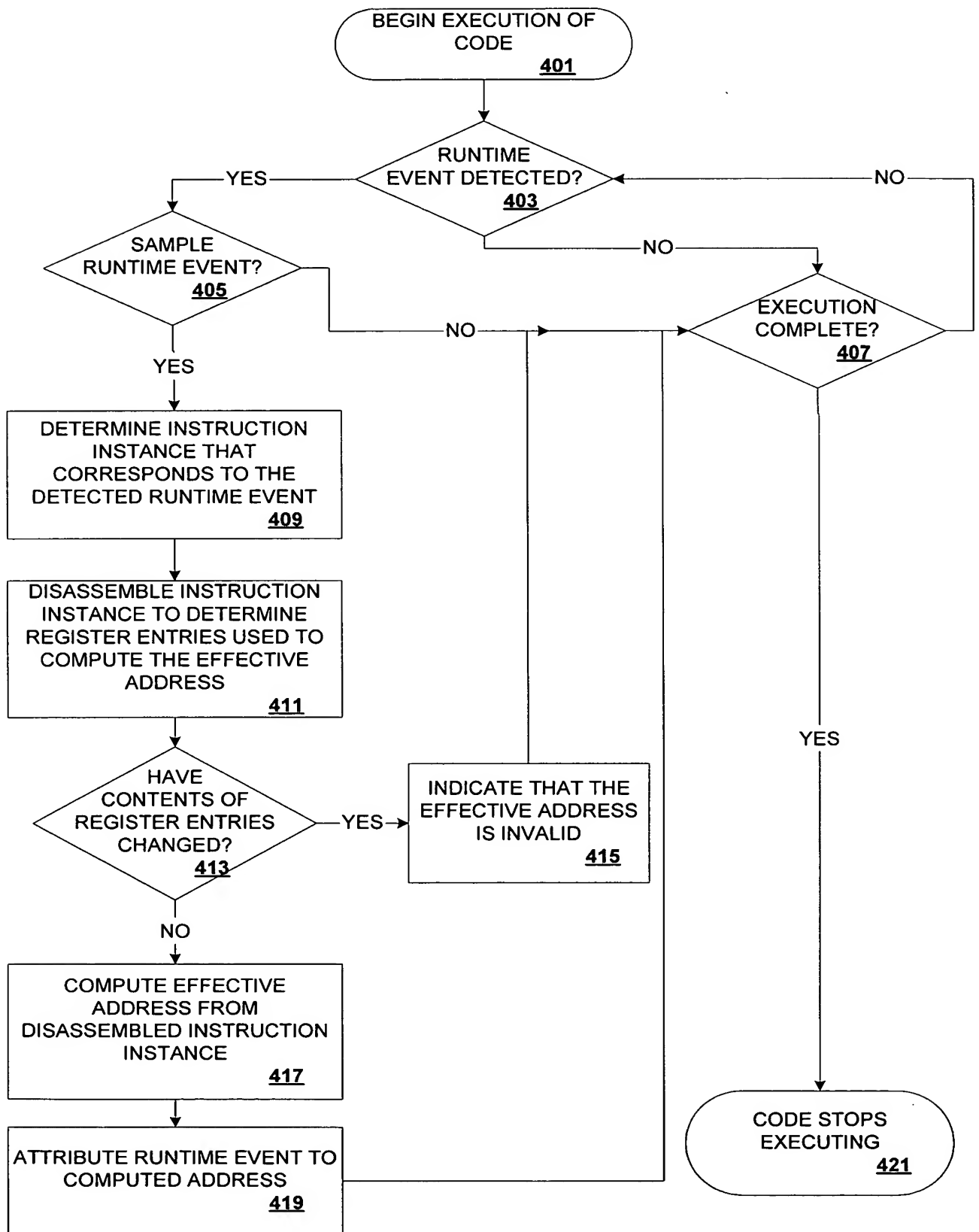


FIG. 4

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

5/14

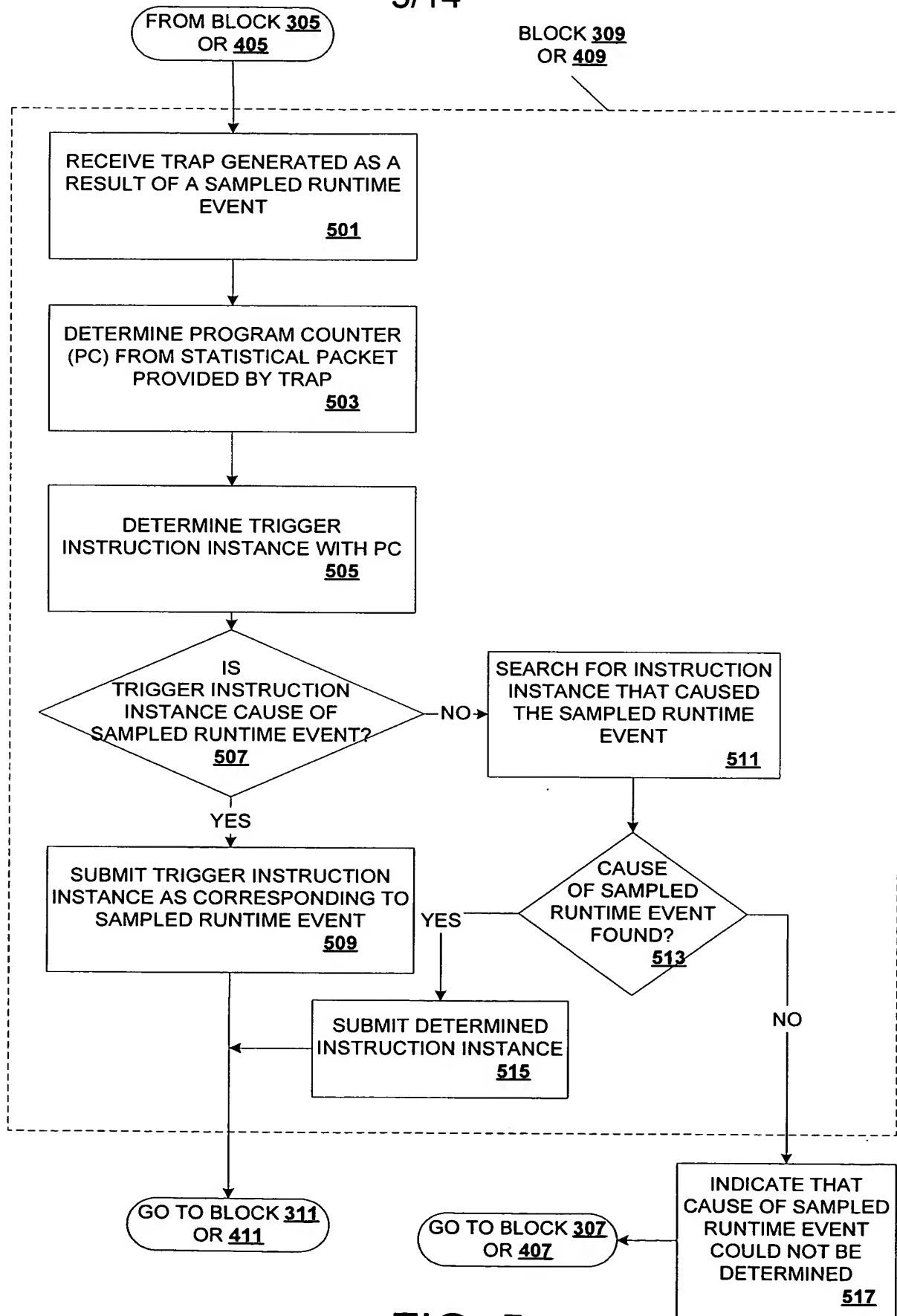


FIG. 5

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

6/14

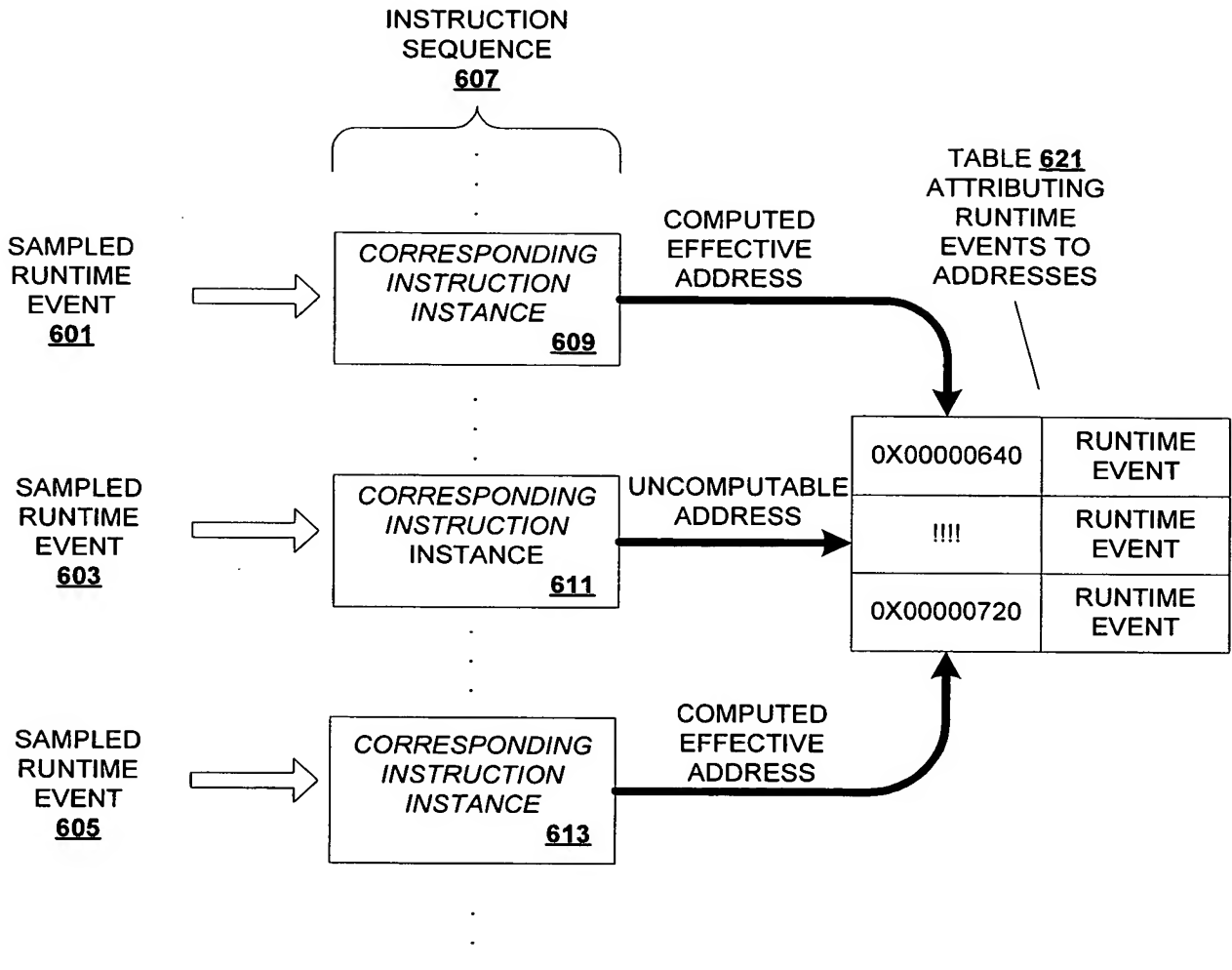


FIG. 6

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

7/14

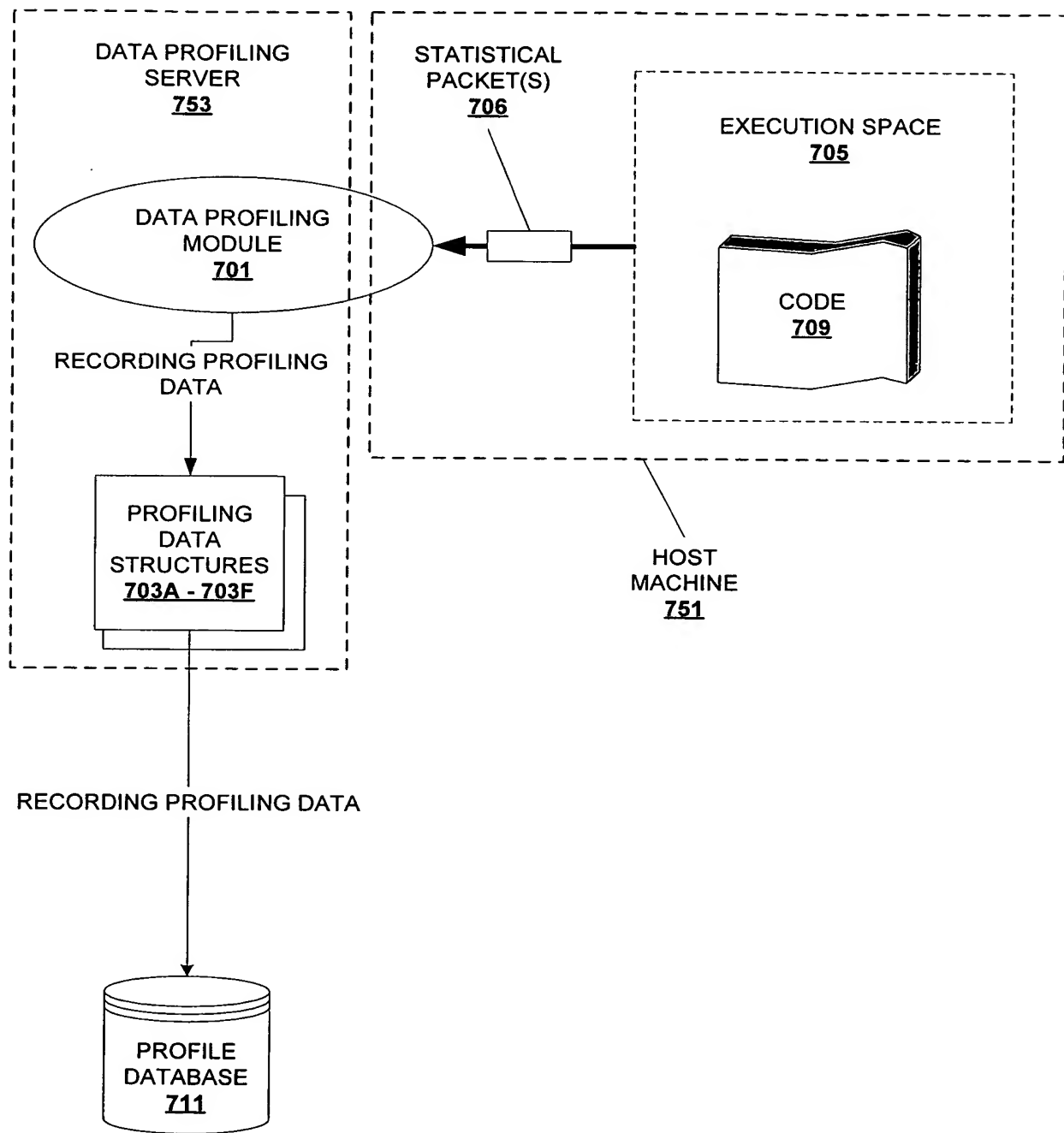


FIG. 7

METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

8/14

SOURCE-LEVEL  
DATA OBJECT  
LANGUAGE  
CONSTRUCT  
INDEXED PROFILE  
DATA STRUCTURE  
801

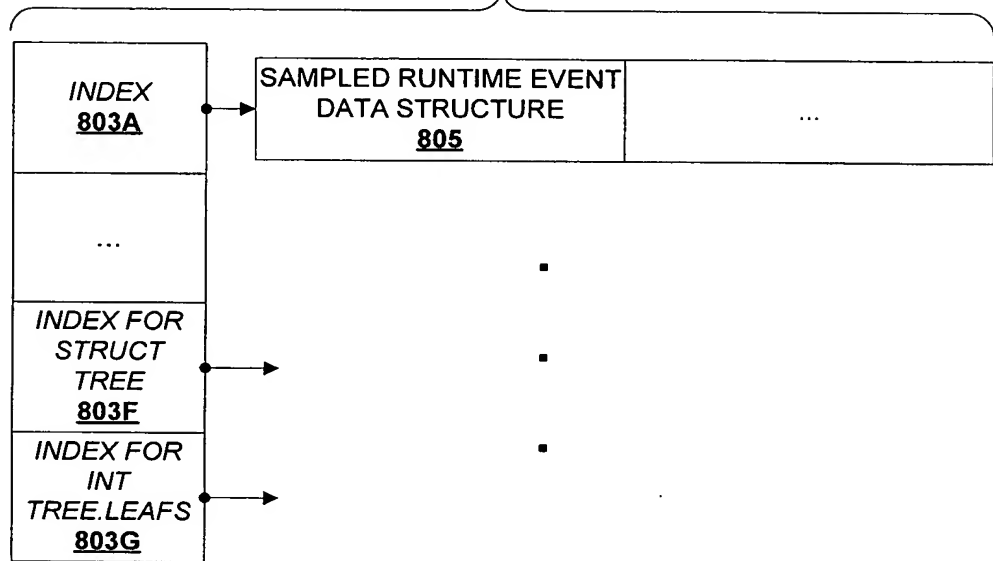


FIG. 8A

ADDRESS  
INDEXED PROFILE  
DATA STRUCTURE  
821

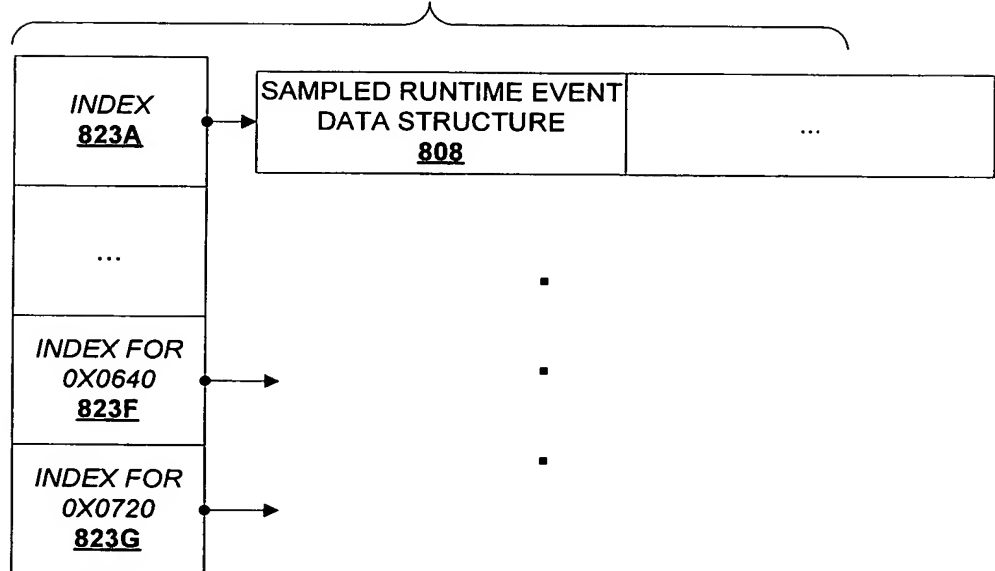


FIG. 8B



# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

9/14

## SAMPLED RUNTIME EVENT DATA STRUCTURE

900

EVENT TYPE FIELD <u>901</u>
METRIC FIELD <u>903</u>
NUMBER OF EVENTS FIELD <u>905</u>
ADDRESS FIELD <u>907</u>
ADDRESS TYPE FIELD <u>909</u>
THREAD ID FIELD <u>911</u>
PROCESSOR ID FIELD <u>913</u>
PID FIELD <u>915</u>
PROGRAM COUNTER FIELD <u>917</u>
FUNCTION NAME FIELD <u>919</u>
...
...

FIG. 9

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

10/14

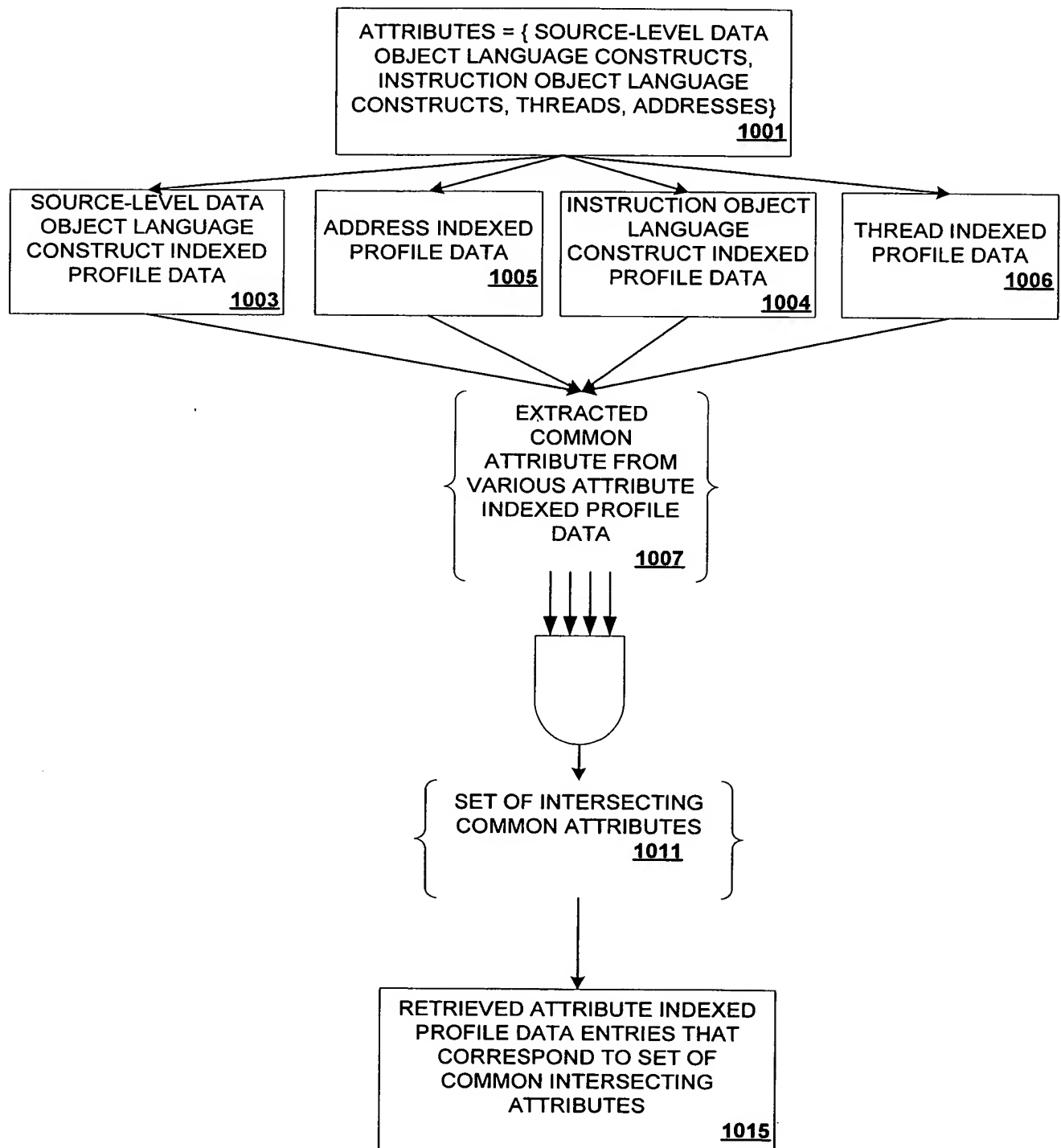


FIG. 10

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

11/14

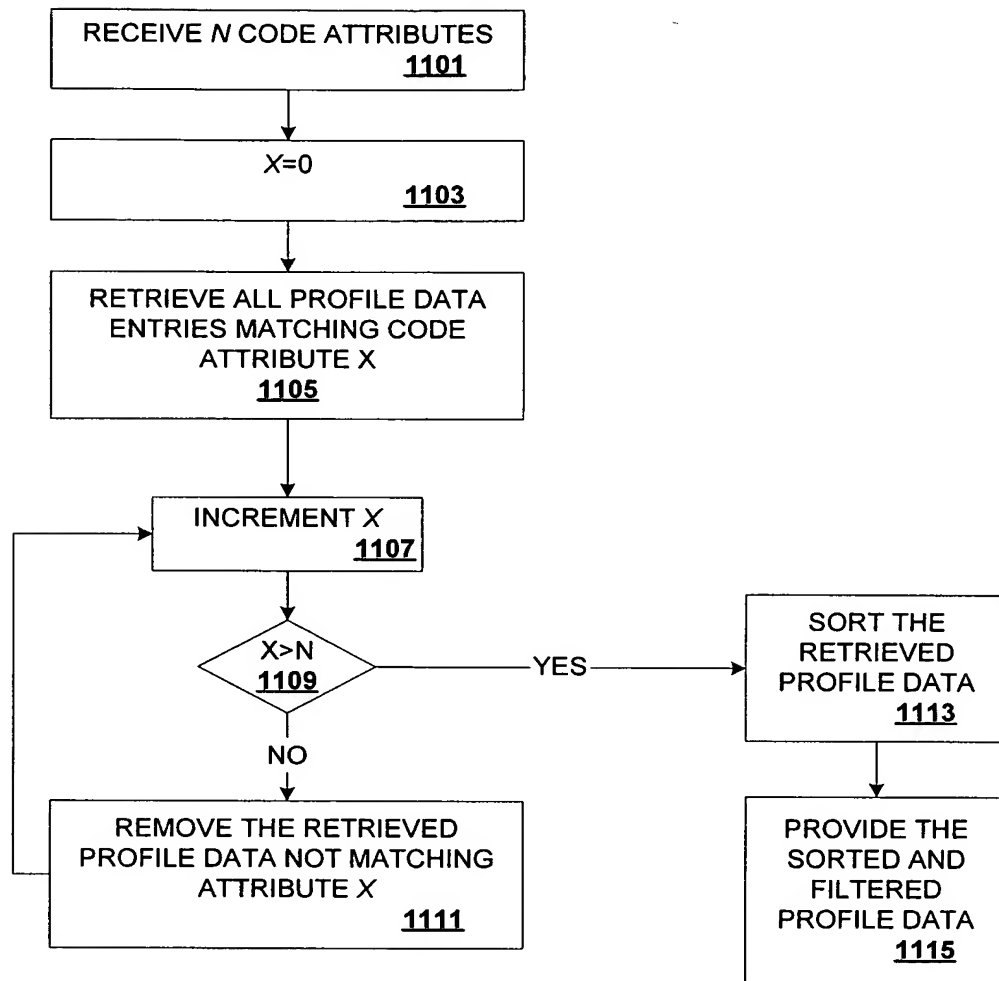


FIG. 11

DATA STALL SECONDS	ADDRESS	ADDRESS TYPE
549.909	<TOTAL>	
75.303	0X02000640	PHYSICAL
14.270	0X00000720	PHYSICAL
...	...	
...	...	VIRTUAL

FIG. 12

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

12/14

E\$ STALL SECONDS	DATA E\$ READ MISSES %	DATA E\$ REFERENCES %	DATA DTLB MISSES %	SOURCE- LEVEL DATA OBJECT LANGUAGE CONSTRUCT
297.569	100.00	100.00	100.00	<TOTAL>
166.402	59.4	37.3	70.0	TREE
124.601	39.5	41.4	29.7	TABLE
...	...	...	...	...
...	...	...	...	...

FIG. 13A

E\$ STALL SECONDS	DATA E\$ READ MISSES%	DATA E\$ REFERENCES %	DATA DTLB MISSES %	SOURCE- LEVEL DATA OBJECT LANGUAGE CONSTRUCT
166.402	59.4	37.3	70.0	TREE
29.1	8.2	3.7	0.1	INT TREE.LEAFS
...	...	...	...	...
...	...	...	...	...

FIG. 13B

PROFILE DATA FOR FUNCTIONS

E\$ STALL SECONDS	E\$ CYCLES %	FUNCTIONS
785.235	100.00	<TOTAL>
39.262	5.00	STACK_CONTROL
38.477	4.9	GARBAGE_COLLECT
...	...	...
...	...	...

FIG. 14A

PROFILE DATA FOR SOURCE- LEVEL DATA OBJECT  
LANGUAGE CONSTRUCTS

E\$ STALL SECONDS	E\$ CYCLES %	SOURCE- LEVEL DATA OBJECT LANGUAGE CONSTRUCTS
785.235	100.00	<TOTAL>
117.785	15.00	TOS
94.239	12.00	NUM_ENTRIES
...	...	...
...	...	...

FIG. 14B

PROFILE DATA FOR FUNCTIONS FILTERED BY  
TIME

E\$ STALL SECONDS	E\$ CYCLES %	TIME IN SECONDS
785.235	100.00	<TOTAL>
15.704	2.00	0 - 10
23.557	3.00	10 - 20
196.309	25.00	20 - 30
	...	...

FIG. 14C

# METHOD AND APPARATUS FOR PROFILING DATA ADDRESSES

Kosche, et al.

004-9159

14/14

## PROFILE DATA FILTERED BY TIME (20 - 30 SECONDS) AND FUNCTION

E\$ STALL SECONDS	E\$ CYCLES %	E\$ CYCLES % FOR SELECTED PARAMETERS	FUNCTIONS
196.309	25.00	100.00	<TOTAL>
31.409	4.00	16.00	GARBAGE_COLLECT
5.889	0.75	3.00	STACK_CONTROL
...	...	...	...

FIG. 14D

## PROFILE DATA FILTERED BY TIME (20 - 30 SECONDS) FOR FUNCTION GARBAGE\_COLLECT

E\$ STALL SECONDS	E\$ CYCLES %	E\$ CYCLES % FOR SELECTED PARAMETERS	SOURCE-LEVEL DATA OBJECTS
31.409	4.0	100.00	<TOTAL>
29.839	3.8	95.00	STRUCTURE H
...	...		...
...	...		...

FIG. 14E

## PROFILE DATA FILTERED BY TIME (20 - 30 SECONDS) FOR STRUCTURE H OF FUNCTION GARBAGE COLLECT

E\$ STALL SECONDS	E\$ CYCLES %	E\$ CYCLES % FOR SELECTED PARAMETERS	H ELEMENTS [OFFSET]
29.839	3.8	100.00	<TOTAL>
14.9195	1.9	50.0	H.HEAD [0]
0.0	0.0	0.0	H.TAIL [4]
...	...	...	...
14.9195	1.9	50.0	H.VOLUME [158]

FIG. 14F